PATENT COOPERATION TREATY

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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference P34344PC01		FOR FURTHER ACTION See Form Po		See Form PCT/IPEA/416				
International application No. PCT/DK2004/000412		International filing date (da 14.06.2004	y/month/year)	Priority date <i>(day/month/year)</i> 17.06.2003				
Internation A61F2/3	nal Patent Classification (IPC) or na O							
Applicant HOPRO A/S et al.								
1. Thi Aut	. This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36.							
2. Thi	s REPORT consists of a total	of 6 sheets, including this	cover sheet.					
3. Thi	s report is also accompanied t	y ANNEXES, comprising	•					
a. I	~		, as follows:					
	sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).							
	sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.							
b.	b. (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s)), containing a sequence listing and/or tables related thereto, in computer readable form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).							
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4. Th	is report contains indications r	elating to the following ite	ms:					
⊠	Box No. I Basis of the op	inion						
	Box No. II Priority							
☑ Box No. III Non-establishment of opinion with rega		nent of opinion with regard	d to novelty, inventive :	step and industrial applicability				
Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				, inventive step or industrial nent				
1	Box No. VI Certain docum							
☐ Box No. VII Certain defects in the international appli								
☐ Box No. VIII Certain observations on the internationa			I application					
Date of s	ubmission of the demand		Date of completion of thi	s report				
24.12.2	2004		12.10.2005					
Name and mailing address of the international			Authorized Officer	nabas Patenten.				
preliminary examining authority: European Patent Office				in the state of th				
D-80298 Munich			Storer, J					
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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/DK2004/000412

_	Box No. I Basis of the report						
1.	. With regard to the language, thi filed, unless otherwise indicated	is report is based on the international application in the language in which it was under this item.					
	\Box This report is based on translations from the original language into the following language, which is the language of a translation furnished for the purposes of:						
	☐ international search (und☐ publication of the interna☐ international preliminary	der Rules 12.3 and 23.1(b)) Itional application (under Rule 12.4) examination (under Rules 55.2 and/or 55.3)					
2.	With regard to the elements* of have been furnished to the receive report as "originally filed" and an	the international application, this report is based on <i>(replacement sheets which iving Office in response to an invitation under Article 14 are referred to in this e not annexed to this report)</i> :					
	Description, Pages						
	2, 6-9	as originally filed					
	1, 1A	received on 24.12.2004 with letter of 22.12.2004					
	3, 4, 4a, 5, 10, 11	filed with telefax on 29.09.2005					
	Claims, Numbers						
	1-14	filed with telefax on 29.09.2005					
	Drawings, Sheets						
	1/4-4/4	as originally filed					
	☐ a sequence listing and/or an	y related table(s) - see Supplemental Box Relating to Sequence Listing					
3	☐ The amendments have resu	then in the consultation of					
٥.	☐ the description, pages	inted in the cancellation of:					
	the claims, Nos.	☐ the claims, Nos.					
	☐ the drawings, sheets/figs						
	☐ the sequence listing (specify): ☐ any table(s) related to sequence listing (specify):						
4.	☐ This report has been established as if (some of) the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).						
	the description, pages						
	☐ the claims, Nos. ☐ the drawings, sheets/figs						
	the drawings, sheets/ligs the sequence listing (specify):						
	☐ any table(s) related to se	equence listing (specify):					
	* If item 4 applies, so	ome or all of these sheets may be marked "superseded "					

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/DK2004/000412

		k No. III – Non-establishment o Dicability	of op	inion with regard to novelty, inventive step and industrial		
1.	The obv	e questions whether the claimed invention appears to be novel, to involve an inventive step (to be non- vious), or to be industrially applicable have not been examined in respect of:				
		the entire international applicat	ion,			
	⋈	claims Nos. 8-14	aims Nos. 8-14			
		because:				
	×	the said international application, or the said claims Nos. 8-14 relate to the following subject matter which does not require an international preliminary examination (specify):				
		see separate sheet				
		the description, claims or drawithat no meaningful opinion cou	ne description, claims or drawings <i>(indicate particular elements below)</i> or said claims Nos. are so unclear nat no meaningful opinion could be formed <i>(specify)</i> :			
		the claims, or said claims Nos. are so inadequately supported by the description that no meaningful opinion could be formed.				
		no international search report has been established for the said claims Nos. 8-14				
		the nucleotide and/or amino acid sequence listing does not comply with the standard provided for in And C of the Administrative Instructions in that:				
		the written form		has not been furnished		
				does not comply with the standard		
		the computer readable form		has not been furnished		
				does not comply with the standard		
		the tables related to the nucleo not comply with the technical re	tide : equir	and/or amino acid sequence listing, if in computer readable form only, do ements provided for in Annex C-bis of the Administrative Instructions.		
		See separate sheet for further	detai	ls ·		

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/DK2004/000412

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1-7

1. Statement

Novelty (N) Yes: Claims

No: Claims

Inventive step (IS) Yes: Claims 1-7

No: Claims

Industrial applicability (IA) Yes: Claims 1-7

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

PCT/DK2004/000412

Re Item III

Non-establishment of opinion with regard to novelty, inventive step and industrial applicability

In accordance with Rule 67.1(iv) PCT, claims 8-14 are exempted from international preliminary examination, since they describe methods of medical treatment. In particular, the methods described in independent claims 8 and 13 both inherently include the step of implanting the device for preventing dislocation into a human (or animal) body and are therefore methods of treatment by surgery, which are exempted from examination (see the PCT International Search And Preliminary Examination Guidelines, 9.08-9.10).

Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Reference is made to the following document:

D1: WO 00/57820 A (STOCKS GREGORY W) 5 October 2000 (2000-10-05)

The document D1 is regarded as being the closest prior art to the subject-matter of claim 1, and shows (the references in parentheses applying to this document): a device suitable for preventing dislocation of a hip arthroplasty implant, the hip arthroplasty implant comprising an acetabular cup (46) to be mounted in the acetabular cavity of a pelvis, a femoral stem (34) to be mounted in the proximal end of a femoral bone and having a femoral neck (44), and a femoral head (42) to be mounted on the femoral neck and to be situated in a receiving cavity of the acetabular cup, the device comprising

- a tubular collar (54) able to execute a restraining force opposing movements of the femoral bone leading to positions where dislocations can occur, the tubular collar having a first end (56) and a second end (58),
- first fastening means (62) for fastening the first end in fixed relation to and at least partly encircling the receiving cavity of the acetabular cup, and
- second fastening means (64) for fastening the second end in fixed relation to and at least partly circumventing the femoral neck to prevent longitudinal movement of the second end along the femoral neck and rotational movement of the second end around the femoral neck.

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

International application No.

PCT/DK2004/000412

The subject-matter of claim 1 differs from this known device in that the tubular collar is formed in an elastic material with openings.

The subject-matter of claim 1 is therefore new (Article 33(2) PCT).

The problem to be solved by the present invention may be regarded as being how to provide greater resistance to hip dislocation.

The solution to this problem proposed in claim 1 of the present application is considered to involve an inventive step (Article 33(3) PCT) since no document in the available prior art shows or suggests the use of a tubular collar formed in an elastic material with openings to solve the given technical problem. Indeed, the available prior art is concerned with capturing particulate debris generated by the articulation between the femoral head and the acetabular cup and is therefore seen to teach away from using a material with openings.

The industrial applicability of the invention is self-evident, therefore claim 1 satisfies the requirements of Article 33(2)-(4) PCT.

Since claims 2-7 are dependent on claim 1, these also meet the requirements of the PCT with respect to novelty and inventive step.

It is noted that claim 1 has not been correctly delimited with respect to the closest prior art (document D1), which would have been appropriate (Rule 6.3(b) PCT).

1 Replacement sheet

DEVICE FOR PREVENTING DISLOCATION OF HIP ARTHROPLASTY IMPLANTS

FIELD OF THE INVENTION

The invention relates to a method and a device for preventing dislocation of hip

arthroplasty implants. The invention prevents dislocation by providing a restraining force
on the femoral part of the implant under all movements of the leg. The invention further
provides a method for mounting the device on a hip arthroplasty implant.

BACKGROUND OF THE INVENTION

- In most western countries, the typical number of total hip joint arthroplasty every year lies between 0,5-1 % of the population. World-wide an estimated number of 1 million people have a total hip joint arthroplasty every year (2003), with numbers increasing. Although total hip joint arthroplasty is a very successful orthopaedic surgical procedure, it suffers from a serious drawback, namely dislocation of the hip joint. Dislocation typically occurs after a wrong movement of the leg by the patient, whereby the femoral head is drawn out of the cup. The causes are many, e.g. wrong or imprecise placement of the arthroplasty components, looseness in the surrounding tissue, of failure on the patients side to follow the restrictions in movements following from the surgery.
- Dislocation after a total hip joint arthroplasty is a common adverse effect for patients having hip arthroplasty implants. Surveys report that 3-5 % of the patients experience a dislocation at some point. However, numbers as high as 15% has been reported. A dislocation can occur at any time in the lifetime of the arthroplasty, with an increased risk within the first month after the operation. It is not only a nuisance for the patient, it is also a substantial economical burden to hospitals and insurance companies.
- A number of measures have been taken to avoid dislocation, including modification of the components to try and make the arthroplasty more stable. However, any use of locking mechanisms between the femoral ball and the acetabular socket has been fraught with problems. Such constrained sockets fall early because of high stresses arising from impingement between the socket and femoral neck. This may cause the socket to pull out from the bone attachment in the pelvis, or dislodge the ring lock holding the devices together.
- 35 Collars for sealing joint prosthesis assemblies to prevent diffusion of e.g. debris or lubricants are well known from the prior art, e.g. FR 1416534, DE 3741490, US 4731088, US 5514182 or WO 00/57820. However, none of these provide any means for preventing dislocation of the joint prosthesis.



1A Insertion sheet

A number of flexible constraining devices have been suggested.

5 US 5,755,807 describes an implantable module for use with a prosthetic joint that utilises a bellows and bearing with a rotating seal for encapsulating the articulating members of the implant. The bellows and the bearing primarily serve the purpose of containing a

34344PC01

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REPLACEMENT PAGE 3

restraining movements typically leading to those positions. Alternatively the device should provide a further extra securing of the femoral head in the cup at the positions where dislocations are likely to occur. Both these demands may be met by a device which

- a) provides a restraining force opposing movements typically leading to positions where dislocations are likely to occur, and which
- b) provides an extra securing force for holding the femoral head in the cup when the leg is at positions where dislocations are likely to occur.

The device according to present invention provides these functions whilst representing a substitution of the anatomic and physiologic fibrous capsule. In order not to reduce the freedom of movement of the patient's leg, the restraining and securing forces should preferably increase with the amplitude of the movement.

In this description, a hip arthroplasty implant comprises at least the following components, an acetabular cup to be mounted in the acetabular cavity of a pelvis, a femoral stem to be mounted in the proximal end of a femoral bone and having a femoral neck, and a femoral head to be mounted on the femoral neck and to be situated in a receiving cavity of the acetabular cup. These components will be referred to throughout the text.

In general, any movement of a physical object can be resolved into a translation of the

20 object to obtain its new position followed by a rotation around a properly chosen axis to
obtain its new orientation. In a similar fashion, any normal movement of a hip joint can be
resolved into two rotations around perpendicular axes; a rotation around a first axis
through the centre of the femoral neck followed by a rotation around a second axis
through the centre of the femoral head, which axis is perpendicular to the first axis. In the

25 present specification, rotation around the first axis is referred to as axial rotation, whereas
rotation around the second axis is referred to as planar rotations (as the femoral neck
spans a plane during this). Almost all movements of the leg include combinations of axial
and planar rotations. The above description of hip joint movements is by no means the
only possible choice, but serves to unambiguously define the scope of the present
invention and can be used to describe all possible hip joint movements.

In a first aspect, the invention provides a device for preventing dislocation of a hip arthroplasty implant, the device comprising

35 —a tubular collar having a first open end having a first rim and a second open end having a second rim;

—first fastening means for fastening the first rim in fixed relation to and at least partly encircling the receiving cavity of the acetabular cup, and

34344PC01

REPLACEMENT PAGE 4

-second fastening means for fastening the second rim to the femoral neck,

the device being characterised in that the second fastening means is adapted to fasten the second rim in fixed relation to and at least-partly circumventing the femoral neck to prevent longitudinal movement of the second rim along the femoral neck and rotational movement of the second rim around the femoral neck.

- a tubular collar for executing a restraining force opposing movements of the femoral bone leading to positions where dislocations can occur, the tubular collar being formed in an elastic material with openings and having a first end and a second end.

- first fastening means for fastening the first end in fixed relation to and at least partly encircling the receiving cavity of the acetabular cup, and
- 15 second fastening means for fastening the second end in fixed relation to and at least partly circumventing the femoral neck to prevent longitudinal movement of the second end along the femoral neck and rotational movement of the second end around the femoral neck.
- 20 It is of importance that the second rim is fastened in fixed relation to the femoral neck and that it is fastened to at least partly circumvent the femoral neck. The fixed fastening means that the femoral neck can not rotate without twisting the collar. Thus, any movement involving axial rotations will twist the tubular collar and thereby also stretch it along its longitudinal axis. Thereby, the tubular collar will execute a force restraining the 25 movement of the femoral neck and a force pulling the femoral head towards the receiving cavity of the cup. These forces arise because the longitudinal stretching generates a force which can be resolved into two perpendicular components. A first component is perpendicular to the neck and represents a force restraining the movement. A second component is parallel to the neck and represents a securing force for holding the femoral 30 head in the cup (please refer to Figure 7). The twisting of the collar has another important property. If the movement involves only planar rotation, the collar is stretched in one side and slacked in the opposite side. However, as most movements of the leg involve both axial and planar rotations, the collar will be stretched/slacked and twisted at the same time. The twisting of the collar will tighten the slacked side of the collar whereby this part 35 will also contribute with a securing force component. In the devices described in the prior art, the femoral neck can rotate freely, and the net/bellows are not twisted. Therefore, it is an important feature that the second rim is fastened a fixed relation to the femoral neck.

34344PC01

REPLACEMENT PAGE 4A

As the forces work on the femoral neck, and not the head itself, it is important that they work on all sides of the neck at the same time. If not, the total resulting securing force component may be asymmetric resulting in a skew pull of the neck towards the cup. Therefore, it is an important feature that the second rim is fastened so as to at least partly circumvent the femoral neck. Preferably, the tubular collar, the rims and the fastenings means completely encircle the neck etc., however, for the purpose of mounting or assembling the device, it may be advantageous to have small open or incomplete sections.

The tubular collar may be a mesh woven in the form of an open stocking by e.g. cross10 linked HMDPE fibres, polyethylene fibres, or fibres of other known biocompatible materials.

The fabric of the mesh preferably consists of bioacceptable material. To provide the longitudinal stretching force, the tubular collar is preferably elastic in at least a longitudinal

WO 2004/110317

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PCT/DK2004/000412

Replacement Page 5

direction. The elasticity should be chosen so that the collar is stretched without tearing by the forces in play when the device is mounted on a grown up human being. Further, the tubular collar may be elastic in a radial direction. The elastic properties of the mesh are related to the weaving technique used in the fabric.

In alternative embodiments, the tubular collar may be formed by a continuous-sheet or membrane of known, elastic biocompatible material such as artificial rubbers. The elastic material is preferably enforced to increase it strength and/or elasticity and/or providing a maximum stretching limit for the material. The tubular collar may also incorporate a bellows comprising metal springs. In all embodiments, the tubular collar preferably has the shape of a truncated cone.

The first and second fastening means preferably comprise first and second rings attached to the first and the second rim. The first ring may have one or more protrusions on, or incisions in, a first surface so that it can be assembled with a surface part of the acetabular cup, or with a flange to be fixed on the acetabular cup, having at least one corresponding incision or protrusion. There exist a large number of possible designs for attaching the first rim to the acetabular cup, all of which provide the essential feature of easy fixation using only biocompatible materials.

In a preferred embodiment, the second ring attached to the second rim has a slot for receiving a clamp formed as an open ring to be inserted in said slot. The femoral neck, or a flange to be fixed on the femoral neck, has an outer circumference with a shape corresponding to a shape of the inner circumference of said clamp. By mounting the second ring on the femoral neck (or the flange), the clamp can be inserted in the slot to fix the ring on the femoral neck.

Alternatively, the second ring may have one or more protrusions on or incisions in an internal circumference so that it can be mounted on the femoral neck, or a flange to be fixed on the femoral neck, having at least one corresponding incision or protrusion around its outer circumference.

This will allow for each of the end of the tubular collar to be fixed at several different positions so that the collar can be mounted in a position where it is not twisted.

In an afternative embodiment, the second fastening means comprises a ring attached to the second rim, which ring can be fixedly mounted around the femoral neck by shrink fitting. Alternatively, the second fastening means comprises a ring attached to the second rim, which ring can be fixedly mounted around the femoral neck by at least one bolt, WO 2004/110317

PCT/DK2004/000412

Replacement page 10

The ring 30 further has two or more holes 33 for screws or bolts to fix the ring 30 to the part 34. Figure 3B illustrates the ring 30 fastened on the acetabular cup 2 with screws 36.

Figure 4A-C illustrates a preferred embodiment of the second fastening means 25. The second fastening 25 consist of a ring 40 attached to the second, narrower rim 26 of the tubular collar 21. The ring 40 is to be fastened on the femoral neck 6. As shown in Figure 48, a stationary flange 48 is fixated on the femoral neck 6. The flange 48 has incisions 49 representing the positions around the first axis 10 (see Figure 1) on which the collar 21 can be fastened. To fasten the ring 40 on the flange 49, the ring 40 is slit over the flange 49 at the desired position around the first axis. The second fastening also includes a locking clamp 44 shown in Figure 4C. The clamp 44 fits in a slot 42 in the ring 40 (see Figure 4A). The straight side parts of the clamp 44 fits the width of the slot 42, so that the clamp can be inserted in the slot without clearance. An outer perimeter of the flange 48 of Figure 4B fits an inner perimeter of the clamp 44. The clamp has a protrusion 46 on its Inner perimeter corresponding to the incisions 49 in the flange. The clamp 44 also has a pin 45 for inserting and removing the clamp. The ring is locked in the desired position by Insertion of the clamp 44 in the slot 42.

When the joint of the implant undergoes planar rotations, one side of the collar is stretched as illustrated in Figure 5. The side of the collar opposite to the stretched side will be slacked. If the collar is a mesh as shown in Figure 5, then stretching the collar means stretching individual strings in the mesh. As illustrated in Figure 7, the stretching of a string produces a stretching force F_{stretch} having a component F_{restrain} restraining the planar rotation and component F_{secure} pulling the femur towards the pelvis and thereby securing the femoral head in the cup. The same forces come into play if a continuous material such as an artificial rubber sheet forms the collar.

As described previously, axial rotations as illustrated in Figure 6 will twist the tubular collar because the femoral neck can not rotate without the collar. As the distance between the first and second fastening means 22 and 25 does not change, the twisting stretches the individual strings in the mesh, and thereby also the collar along its longitudinal axis. Thus, the forces of Figure 7 come into play as for the planar rotation of Figure 5.

When the movement is a combination of planar and axial rotations, as most normal movements are, the stretching/slacking of Figure 5 is combined with the twisting of Figure 6. Thus, the strings on both the stretched and the slacked side of Figure 5 will be stretched due to the twisting. Thereby, the strings on the slacked side will not be slacked, only less stretched than the strings on the stretched side. The force components Frestrain and Fsecure of Figure 7 will increase due to this combined effect, so that

WO 2004/110317

PCT/DK2004/000412

Replacement page 11

- the femoral head will be held even more securely in the cup, and
- the motion will be restrained even further, minimising the risk for the leg to move to a dislocating position.

Thus, the twisting of the collar enhances the anti-dislocation effect of the device.

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As mentioned previously, the restraining and securing forces provided by the collar may increase with the amplitude of the movement. This will increase the freedom of movement of the leg for small amplitudes while increasing the restraining and securing forces for large amplitudes. The response of the collar depends on its elasticity, which depends on 10 the applied material and the weave of the mesh.

The tubular collar of the device according to the invention may be embodied in many different ways, all providing the essential features. A large number of designs and materials may be applied. Figure 8 shows another design of a tubular collar 81 made from 15 an enforced artificial rubber tubing with openings 82 for improving the mobility of the material upon axial rotations. The artificial rubber tubing may also be intact with no beles methave varying thickness or material properties to increase mobility.

The spring force from a typical metal spring will increase linearly with the distance in most 20 of its dynamical range. This is illustrated by the curve 91 in the graph 90 Of Figure 9 having the spring/elastic force F along the principal axis and the distance d along the secondary axis, some deviation from the curve 91 will occur when the spring is close to fully stretched. Elastic materials such as e.g. artificial rubber have a different response. Here, the force increases nonlinearly with the distance of extension. Curve 92 in Figure 9 25 shows the response of a normal rubber band.

In a preferred embodiment, the tubular collar response with a force which increase nonlinearly with an amplitude of a movement of the femoral neck. In another embodiment, the tubular collar response with a force which increase at least substantially linearly with 30 an amplitude of a movement of the femoral neck.

1

CLAIMS as amended in response to interview pursuant to Rule 66.6 PCT

- A device for preventing dislocation of a hip arthroplasty implant (20), the hip
 arthroplasty implant comprising an acetabular cup (2) to be mounted in the acetabular cavity of a pelvis (3), a femoral stem (4) to be mounted in the proximal end of a femoral bone (5) and having a femoral neck (6), and a femoral head (7) to be mounted on the femoral neck and to be situated in a receiving cavity of the acetabular cup,
- 10 the device comprising

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- a tubular collar (21) for executing a restraining force opposing movements of the femoral bone leading to positions where dislocations can occur, the tubular collar being formed in an elastic material with openings and having a first end (24) and a second end (27),
- first fastening means (22) for fastening the first end in fixed relation to and at least partly encircling the receiving cavity of the acetabular cup, and
- second fastening means (25) for fastening the second end in fixed relation to and at least
 partly circumventing the femoral neck to prevent longitudinal movement of the second end along the femoral neck and rotational movement of the second end around the femoral neck.
- 2. The device according to any of the preceding claims, wherein the tubular collar is elastic in at least a longitudinal direction.
 - 3. The device according to any of the preceding claims, wherein the tubular collar is elastic in at least a radial direction.
- 30 4. The device according to any of the preceding claims, wherein the tubular collar is an elastic mesh.
- 5. The device according to any of the preceding claims, wherein the first fastening means comprises a ring (30) attached to the first end, the ring having one or more protrusions on or incisions (32) in a first surface, and wherein an accessible surface part (34) of the acetabular cup, or of a flange to be fixed on the acetabular cup, has at least one corresponding incision or protrusion (35).
- 6. The device according to any of the preceding claims, wherein the second fastening means comprises a ring (40) attached to the second end, the ring having one or more protrusions on or incisions in an internal circumference, and wherein the femoral neck or a flange (48) to be fixed on the femoral neck has at least one corresponding incision or protrusion (49) around its outer circumference.

2

- 7. The device according to any of claims 1 5, wherein the second fastening means comprises a ring (40) attached to the second end, the ring having a slot (42), and a clamp (44) formed as an open ring to be inserted in said slot, and wherein the femoral neck or a flange (48) to be fixed on the femoral neck, has an outer circumference with a shape corresponding to a shape of the inner circumference of said clamp.
 - 8. A method for stabilisation of a hip arthroplasty implant with a device for preventing dislocation of the hip arthroplasty implant,
- 10 the hip arthroplasty implant comprising an acetabular cup mounted in the acetabular cavity of a pelvis, a femoral stem mounted in the proximal end of a femoral bone and having a femoral neck, and a femoral head to be mounted on the femoral neck and to be situated in a receiving cavity of the acetabular cup,
- 15 the device for preventing dislocation comprising an elastic tubular collar having a first end to be mounted in fixed relation to and at least partly encircling the receiving cavity of the acetabular cup, and a second end to be mounted in fixed relation to and at least partly circumventing the femoral neck,
- 20 the method preventing dislocation of the hip arthroplasty implant by the steps of
 - providing a joint of a hip implant in a neutral position with a tubular collar being fixedly mounted, and
 - moving the joint of the hip implant away from the neutral position,
- executing a force restraining the movement of the femoral neck and a force pulling the
 femoral head towards the receiving cavity of the acetabular cup.
 - 9. The method according to claim 8, wherein the movement of the joint is chosen from a group of movements containing:
 - flexion movement in a sagittal plane,
 - extension movement in a sagittal plane,
 - adduction movement in a frontal plane,
 - abduction movement in a frontal plane,
 - external rotation in a transverse plane,
 - Internal rotation in a transverse plane,
- 35 and any combination thereof.

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- 10. The method according to claim 8, wherein the movement of the joint is chosen from:
- axial rotation around a longitudinal axis of the femoral neck,
- planar rotations where the angle between the femoral neck and the acetabular cup
 changes,
- combinations of axial and planar rotations, and
- any translation.

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- 11. The method according to claim 8, wherein the force restraining the movement of the femoral neck increase proportionally to an amplitude of the movement.
- 12. The method according to claim 8, wherein the force restraining the movement of the femoral neck increase nonlinearly with an amplitude of the movement.
 - 13. A method for mounting an device for preventing dislocation on a hip arthtoplasty implant,
- the hip implant comprising an acetabular cup mounted in the acetabular cavity of a pelvis, a femoral stem mounted in the proximal end of a femoral bone and having a femoral neck, and a femoral head to be mounted on the femoral neck and to be situated in a receiving cavity of the acetabular cup,
- 15 the device for preventing dislocation comprising
 - a tubular collar having a first end and a second end, the tubular collar being elastic in at least a longitudinal direction,
 - first fastening means for fastening of the first end at least partly encircling the receiving cavity of the acetabular cup, and
- 20 second fastening means for fastening of the second end in fixed relation to and at least partly circumventing the femoral neck,

the method comprising the steps of:

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- mounting the tubular collar to the femoral neck and positioning the femoral head in the acetabular cup with the leg containing the femoral stem situated anatomically,
- positioning the leg in a neutral position,
- fastening the first end in fixed relation to and encircling the receiving cavity of the acetabular cup with the first fastening means,
- fastening the second end in fixed relation to and circumventing the femoral neck with
 the second fastening means,

wherein the steps of fastening the first or second end with the first or second fastening means, respectively, comprises the step of uniformly tightening or stretching the tubular collar, so that the tubular collar during movement of the leg exerts a force restraining the movement of the femoral neck and a force pulling the femoral head towards the receiving cavity of the acetabular cup.

14. The method according to claim 13, wherein the step of applying the tubular collar to the hip arthroplasty implant comprises the steps of mounting the tubular collar on the40 femoral neck so that the second end encircles of the femoral neck and thereafter mounting the femoral head on the femoral neck.

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